

DENALI WATER SOLUTIONS, LLC.

Professional Beneficial Use & Recycling Services
1221 Bruceville Road, Unit B, Keymar, MD 21757
410-339-1754

FIELD NUTRIENT BALANCE SUMMARY REPORT

(Note: This Field Nutrient Balance Summary Report has been developed to inform you of the amount of Nitrogen, Phosphorus, Potassium and/or Lime was applied to the farm/field(s) below as a result of residual application. Should you have any questions regarding this report, please contact Tim Pilkowski @ 410-339-1754.)

Report Date: Consultant:

Farm Operator: Schiff Farms Inc.

Farm Name:

Operator Address:

Residual Source: Method of Application:

									1/20110# 01 12PP-1011011V									
Field #	Field Acres	Acres Applied	Expected Crop	Expected Yield (bu/ac or tons/ac)	Residual N Credits (lbs./ac)	Summary of Nitrogen, Phosphorus, Potassium and/or Lime Applied												
						Date(s) of application	Rate (gallons/ac)	Total gallons applied	Plant Requirements			Actual Applied			Additional Nutrients Needed			
									N	P ₂ O ₅	K₂O	N	P ₂ O ₅	K₂O	N	P ₂ O ₅	K₂O	

Important!! The availability of Nitrogen from the application of residuals can vary depending on soil type, weather and management. As a consultant, I highly recommend you to have a Pre-Sidedress Nitrate Test (PSNT), Chlorophyll or Tissue test completed depending on crop grown. Contact myself, your consultant or your local Extension Agent to obtain additional information on these tests.

Note: There is significant nutrient value based on the application of residuals. The amounts of Nitrogen, Phosphorus and Potash supplied by the application of residuals must be credited to your Nutrient Management Plan Farm/Field nutrient recommendations.